AIR DATA SUMMARY 6/26/10

Region 6:

• A total of 1158 air samples have been collected to date. The first samples were collected 4/28/10.

VOCs by TO-15

 611 air samples have been submitted for TO-15 to date for analysis. Samples have been analyzed by Air Toxics, SPL, and Test America laboratories.

| | Total | Samples with Final | Samples with Prelim | Samples with no |
|----------------|---------|--------------------|---------------------|-----------------|
| Parrish | Samples | Results | results | results |
| Jefferson | 66 | 53 | 3 | 10 |
| Lafourche | 23 | 19 | 1 | 3 |
| Not Identified | 5 | 4 | 1 | 0 |
| Plaquemines | 281 | 251 | 17 | 13 |
| St. Bernard | 236 | 223 | 6 | 7 |

SVOCs by TO-13

• 63 air samples have been submitted for TO-13 to date for analysis. Samples have been analyzed by Test America laboratories.

| Parrish | Total Samples | Samples with Final Results | Samples with Prelim results | Samples with no results |
|-------------|------------------|----------------------------|-----------------------------|-------------------------|
| Jefferson | 11 | 2 | 3 | 6 |
| Lafourche | 2 | | | 2 |
| Plaquemines | 24 | 14 | 4 | 6 |
| St. Bernard | 26 | 12 | 2 | 12 |

PM 2.5

• 484 air samples have been submitted for PM 2.5 to date for analysis. Samples have been analyzed by Chester Labnet.

| Parrish | Total Samples | Samples with Final Results | Samples with Prelim results | Samples with no results |
|----------------|------------------|----------------------------|-----------------------------|-------------------------|
| Jefferson | 42 | 26 | 8 | 8 |
| Lafourche | 20 | 13 | 4 | 3 |
| Not Identified | 66 | 51 | 6 | 9 |
| Plaquemines | 197 | 164 | 17 | 16 |
| St. Bernard | 159 | 141 | 9 | 9 |

Analytical Issues Being Confronted:

All air samples are being shipped via FedEx to remote laboratories. If the laboratory can accept samples on Saturday, then Friday samples are shipped for Saturday delivery. Otherwise, samples are shipped on Monday for Tuesday delivery.

For the PM 2.5 samples, the laboratory must maintain very strict humidity control in the sample analysis room. Occasionally, if the humidity is out of control, reporting final PM 2.5 data is delayed.